



## Viper X1950XTX

The World Fastest Graphics CardFeaturing:RADEON™ X1950XTXMemory:512MBSlot Type:PCIEWith:Dual DVI (Dual Link) /<br/>HDTV / D-Sub /ViVo

### X1950XTX512PCIE



PCI

**EXPRESS** 

# Overview

### THE GAME IS ON!

With the Radeon® X1950 series, your graphics performance will never be compromised. Imagine games with hyper realistic light blooms, lifelike skin textures, and silky smooth hair. Now imagine the non-stop action packed gaming on a CrossFire™ platform – the only choice for hardcore gamers. That's what it's like with the Radeon X1950, ATI's fastest and most flexible 3D processor. All gaming, all the time. Radeon® graphics. Never comprise.

#### **AVIVO™**

- Video and Display Perfection
- True-to-Life Image Reproduction
- Sharp video and photos, smooth video playback
- Universal connectivity for TVs and display

#### FEATURING

- 90 Nanometer Technology
- 48 pixel shader processors
- 384 million transistors on 90nm
- 8 vertex shader processors
- 256-bit 8-channel GDDR4 memory interface
- Lightning fast memory clock speeds
- High Dynamic Range (HDR) rendering
- Support for Microsoft<sup>®</sup> DirectX<sup>®</sup> 9.0 & Shader Model 3.0
- AVIVO and 3D excellence
- CATALYST Software Drivers
- Simultaneously drive 2 High Resolution panels
- HDTV Support

#### SPECIFICATIONS

- GPU: ATI Radeon® X1950XTX
- Bus Type: PCI-Express x16
- Memory Support: 512MB GDDR4
- Memory Interface: 256 bit
- Core Clock Speed: 650 MHz
- Memory Speed: 2.0 GHz
- Shader Units: 48
- Geometry Pipelines: 16
- Peak Pixel Fill Rate: 10.4 Gpixels/sec
- Peak Vertex Throughput: 1300
- Peak Memory Bandwidth: 64.0 GB/s
- API Support: DirectX<sup>\*\*</sup> 9.0, OpenGL



#### System Requirements

- Intel<sup>®</sup> Pentium<sup>®</sup> 4 or AMD<sup>®</sup> Athlon<sup>®</sup> 64 FX CPU's
- CPU running at 2.4 GHz or higher
- 550-Watt power supply or greater, 30 Amps on 12 volt rail recommended (assumes fully loaded system)
  \*1100 Watt ATX 2.0 or higher required for use with crossfire not included
- PCI Express compliant power supply required. Connect directly to the power supply with a 6 pin PCI Express power connector
- Super VGA or DVI-I compatible monitor
- Microsoft Windows® XP, XP 64, 2000, MCE
- PCI Express X16 compliant slot
- CD-ROM or DVD-ROM drive
- 512MB system RAM minimum
- 480MB available hard disk space

#### Package Includes:

- Quick Install Guide
- Software: ATI CATALYST, Diamond Tools, DVD Playback
- Component-out cable adapter
  - 9-pin S-Video/composite VIVO
  - 6-inch S-Video cable
- 6-inch composite cable
- 2 x DVI-to-VGA adapter

Diamond, Diamond Multimedia and Viper are registered trademarks of Diamond Multimedia. ©2006 Advanced Micro Devices, Inc., ATI, the ATI logo, Avivo, Catalyst, CrossFire, HyperMemory, and Radeon are trademarks of Advanced Micro Devices, Inc.. All other trademarks are property of their respective owners. © 2006 Diamond Multimedia. All rights reserved.



9650 DeSoto Ave Chatsworth, CA 91311 Tel: (818) 534-1414 Fax: (818) 773-9619 www.diamondmm.com